Problems in Synoptical Meteorology

421

corresponds to the amount of heat (2.45 calories) required to raise the temperature of an air column 1°C, the column having a cross section of 1 cm² and a height corresponding to a pressure difference of 10 mb. The weight of the air column is 10.2 grams and its specific heat 0.24. The article examines also the role of dynamic turbulence in changing the air temperature in the near-surface layer (i.e. 300-400 meters), when there is no advection. There are 3 tables, 3 figures, and 6 references, of which 4 are Soviet and 2 English.

AVAILABLE: Library of Congress

MM/ksv 6-23-58

Card 7/7

USPENSKIY, B.D., doktor fiz, -mat. nauk, prof.; BELOUSOV, S.L.; kand.
fiz.-mat. nauk; PYATYGINA, K.V.; YUDIN, M.I.; MERTSALOV,
A.N., kand. fiz.-mat. nauk; DAVYDOVA, O.A.; KUPYANSKAYA; A.P.; PETRICHENKO, I.A.; MORSKOT, G.I.; TOMASHEVICH, L.V.;
SAMOYLOV, A.I.; ORLOVA, Ye.I.; DZHORDZHIO, V.A.; PETRENKO,
N.V.; DUBOVYY, A.S.; ROMOV, A.I.; PETROSYANTS, M.A.; GLAZOVAYA,
PROPERTYAYEVA, T.F.; BEL'SKAYA, N.N.; CHISTYAKOV, A.D.;
GANDIN, L.S.; BURTSEV, A.I.; MERTSALOV, A.M.; BAGROVYY, N.A.;
BELOV, P.N.; ZVEREV, A.S., retsenzent; SIDENKO, G.V., red.;
red.; DUBENTSOV, V.R., kand. riz.-mat. nauk, nauchn. red.;
SAGATOVSKIY, N.V., red.; BUGAYEV, V.A., doktor geogr. nauk,
prof., red.; ROGOVSKAYA, Ye.G., red.

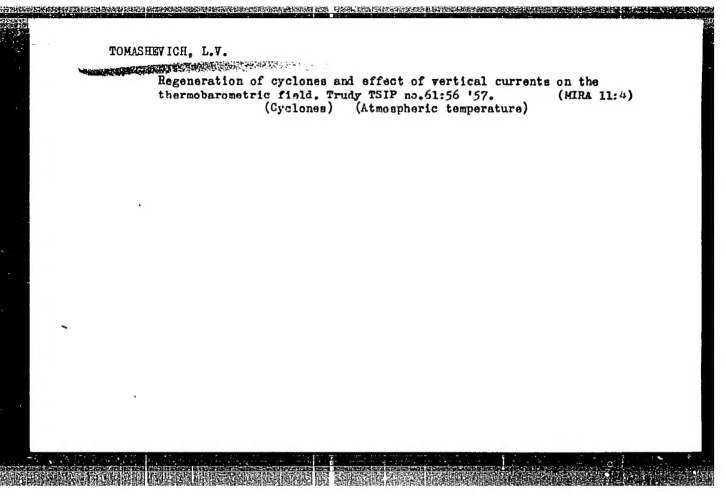
[Manual on short-range weather forecasts] Rukovodstvo po kratkosrochnym prognozam pogody. Leningrad, Gidrometeoizdat. Pt.1. Izd.2., perer. i dop. 1964. 519 p. (MIRA 18:1)

1. Moscow. TSentral'nyy institut prognozov.

Analysis o Trudy TSIP	Analysis of the unsuccessful weather forecast of Frudy TSIP no. 52:35-39 '57. (Weather forecasting)		

Dissertation: "Conditions of Regeneration of Cyclones and the Effect of Vertical Currents on the Structure of the Thermoburometric Field." Cand Geog Sci. Central Inst of Weather Forecasting, 27 Apr 54. (Vechernyaya Moskva, Moscow, 19 Apr 54)

S0: SUM 243, 19 Oct 1954



CHISTYAKOV, A.D.; BURKOVA, M.V.; ORLOVA, Ye.M.; GLAZOVA, O.P.;

PED; D.A.; BIRLYAND, M.Ie.; ABRAMOVICH, K.G.; FOPOVA,

T.P.; MATVEYEV, L.T.; BACHURINA, A.A.; LEBEDEVA, H.V.;

PESKOV, B.Ye.; ROMANOV, N.N.; VOLEVAKHA, N.M.; PCHELKO,

I.G.; PETRENKO. M.V. KOSHELENKO. I.V.: PINUS. N.Z.;

SHMETER, S.M. BATKAYEVA, T.F.; MININA, L.S.; BEL'SKAYA,

N.N.; nauchn. red.; ZVEREVA, N.I.; nauchn. red.;

KURGANSKAYA, V.M.; nauchn. red.; MERTSALOVA, A.N.; nauchn.

red.; TOMASHEVICH, L.V.; nauchn. red.; SAGATOVSKIY, N.V.,

otv. red.; KOTIKOVSKAYA, A.B.; red.

[Manual of short-range weather forecasting] Rukovodstvo po kratkosrochnym prognozam pogody. Leningrad, Gidrometeoizdat. Pt.2. Izd.2, 1965. 491 p.

(MIRA 18:8)

1. Moscow. TSentral 'nyy institut prognozov.

TOMASHEVICH, L.V.

PHASE I BOOK EXPLOITATION

360

Moscow. Tsentral'nyy institut prognozov

- Voprosy sinopticheskoy meteorologii (Problems in Sinoptic Meteorology) Leningrad, Gidrometeoizdat, 1957. 129 p (Series: Its Trudy, vyp. 52) 1,100 copies printed.
- Sponsoring Agency: Glavnoye upravleniye gidrometeorologicheskoy sluzhby pri Sovete Ministrov SSSR
- Ed. (Title page): Tomashevich, L. V.; Ed. (inside book): Pisarevskaya, V. D.; Tech. Ed.: Soloveychik, A. A.
- PURPOSE: The collection of articles is intended for employees of the meteorological service as well as for these interested in the activities of the Central Institute of Forecasting.
- COVERAGE: The collection of articles analyzes the causes of incorrect short-term weather predictions and explains the nature of the errors.

Card 1/8

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TABLE OF CONTENTS:

Isayeva, Ye. N. Nature of Errors in Weather Forecasting in the Summer of 1954

3

In 1954, weather forecasting in Moskovskaya Oblast' fell short of expectations, being correct to only 73.5 percent as against a 72 percent average for the entire year. The author examines each individual cause of error and concludes that precipitation, temperature, and especially errors in forecasting the baric field of a low gradient were the deciding factors in faulty predictions. The author explains how incorrect analysis of air stratification or one of developing fronts affects the forecasting. There are 3 tables and no references.

Bachurina, A. A. Analysis of the Incorrect Weather Forecast for May 31, 1954.

9

Card 2/8

360

The forecast for this particular date was rain at night and cool during the day. The prediction was based on the observed cyclogenesis by night (and early in the morning) on May 30. The enclosed maps show: 1) weather conditions at 3 o'clock a.m. on May 30 2) thermal and baric conditions at 6 o'clock a.m. on May 30 3) forecast for 3 o'clock a.m. for May 31 4) actual weather situation at 3 o'clock a.m. on May 31. The prediction failed: there was no rain by night and the temperature on May 31 was 22° C. The error was due to incorrect forecasting of baric pressure; this is illustrated by two additional maps. There are 5 maps and no references.

Mertsalov, A. N. Two Cases of Convective Rain

15

The article discusses two cases of erroneous weather preduction in Moskovskaya oblast' for July 29 and 30, 1954 due to convective rain. On July 28 in the evening, the prediction for the following day was no rain. This prediction was repeated the next morning. Nevertheless, it rained heavily with precipitation Card 3/8

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mounting to 35.2 mm. The prognostics for July 30 read: scattered showers. In fact, it rained throughout the entire Moskovskaya oblast: with precipitation ranging from 8 to 18.9 mm. As a cyclone was moving westward covering the whole oblast, the rainfall was caused by convective instability. Because of an incorrect diagnosis of the baric field on the eve of the rainfall, the movement of the cyclone was not predicted in the forecast. There are 12 synoptic maps illustrating the above two cases and 3 Soviet references.

是一个人,我们们也是一个人的人,我们就是这个人的人,我们就是一个人的人,我们就是一个人,我们是我们的人,我们是我们的人,我们是我们的人,我们就是我们的人,我们就是

Isayeva, Ye. N. Analysis of the Erroneous Weather Forecast for July 28, 1954

31

The forecast for Moskovskaya oblast' for this date was rain. The error was caused by incorrect prediction of the novement of a cyclone approaching Moscow from the Baltic area. Two maps show the baric pressure near the surface and the thermal and baric situations on the morning of July 27. The author explains the mistake made in the analysis of this situation and shows how and why the expected cyclone by-passed Moscow. There are two synoptic maps, 1 table and no references. Card 4/8

Problems in Sinoptic Meteorology

360

Tomashevich, L. V. Analysis of the Erroneous Weather Forecast for May 2, 1954

35

The Moscow forecast for this date, confirmed on the morning of May 2nd read: partially cloudy, no rain, with daily temperature of 20 to 22°C. The error was caused by an unexpected retardation in the movement of two warm fronts from the South, which produced rain and with it a drop in temperature to 10°C. There are 3 synoptic maps and 2 Soviet references.

Bachurina, A. A. Analysis of the Incorrect Weather Forecast for June 26, 1954

40

The Moscow forecast for this date read: some cloudiness, no rain, daily temperature from 22 to 27°C. This was confirmed on the morning of June 26th. The error was due to incorrect evaluation of the factors causing precipitation. The capital was hit by torrential rains and the rain was persistent. Evolution of the zone of rain progressed from the direction of Card 5/8

Problems in Sinoptic Meteorology

360

Smolensk but this had not been foreseen by the forecast service. There are 6 figures, 2 tables and no references.

Gorodova, M. I. Storm on July 4, 1954

47

The storm was not predicted in the morning forecast for Moscow. The synoptic map for this day was made at 3 o'clock in the morning. Although a slowly moving anticyclone was expected to reach the area of Moscow some time in the afternoon, no immediate rain was predicted. Nevertheless, the storm came at 5:30 a.m. and lasted until 11 a.m. The storm resulted from instability produced by the advection of saturated air, while the adiabatic gradient created conditions for convective rain. There are 7 drawings, 2 tables and 3 Soviet references.

Card 6/8

Problems in Sinoptic Meteorology

360

Cherkasskaya, V. M. Torrential Rains in the Ridge of High Pressure on August 12 and 13, 1954

57

For August 13th the Moscow forecast read: no precipitation. However, the whole oblast was hit in the evening by torrential rains amounting to 30 mm in the capital. The prediction was based on the position of isallohypsal lines and on the calculation of the movement of a depression, the axis of which expected to be east of Moscow towards evening. The convective instability was created by adiabatic decrease in temperature at 500 millibar level and by the advection of colder air at a 700-850 millibar level. There are 8 figures and 1 Soviet reference.

Neronova, L. M. Distribution of Summer Precipitation in Moskovskaya Oblast'

67

Since the majority of incorrect weather predictions in 1954 in Moskovskaya oblast' concerned precipitation, the author Card 7/8

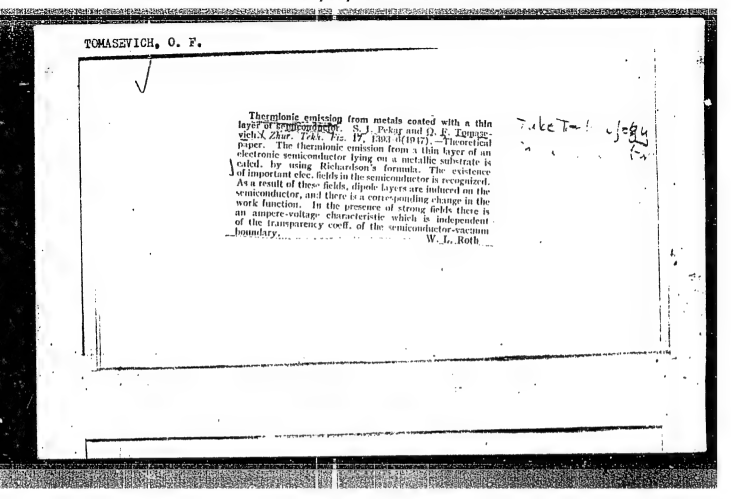
360

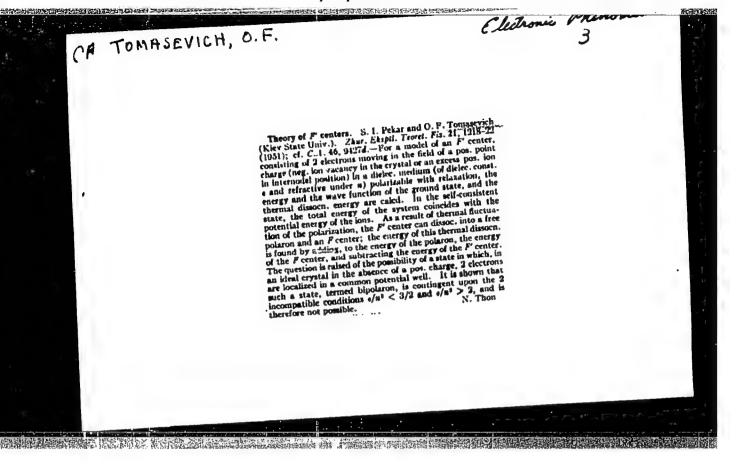
analyzes the total distribution of rainfall throughout the entire oblast from the point of view of both intensity and occurrence. The author refers to previous attempts by I.I. Kasatkin to sum up the distribution of rainfall in the area of Moscow. The article includes a map of all meteorological stations in the oblast and draws general conclusions as to the amount of rainfall from both frontal zones and air masses. In the appendix there are tables showing maxima of precipitation under various synoptic situations (ridge, cold front, anticyclone, depression, etc.) and a listing of average monthly rainfall observed at each station. There are 9 maps, 16 tables, and 6 Soviet references in the text and 5 tables in the appendix.

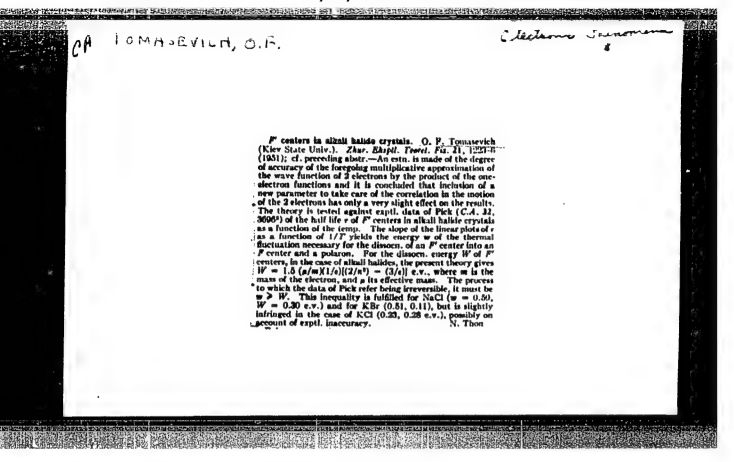
AVAILABLE: Library of Congress (QC851.M64V.52)

Card 8/8

MM/vm June 26, 1958







TOMASEVICH D.F.

Card 2/2

FD-3256

process of photochemical conversion of F-centers for various temperatures, and expresses an assumption concerning the connection between observed thermophotochemical conversions of F-centers and the process of formation of colloids of the alkali metal. He states the possible mechanism governing the conversion of F-centers into F_2 -centers under the action of light. Fourteen references: e.g. O. F. Tomasevich, Dissertation, "Theory of two-electron centers of color in ion crystals," Kiev State Univ., 1952.

Institution

: Kiev State University

Submitted

: July 19, 1954

CIA-RDP86-00513R001756210004-5 "APPROVED FOR RELEASE: 04/03/2001

USSR/Optics - Physical Optics, K-5

Abst Journal: Referat Zhur - Fizika, No 12, 1956, 35722

Abstract: the self-consistent excited state of the F'-center in mono- and bivalent crystals. In the first case it lies in the continuous spectrum, and for the bivalent crystals a criterion is found under which the excited level is discrete. Expressions are obtained for the width of the F'-band of absorption and its intensity, taking into account the "internal" field in the crystal.

Card 2/2

TOMASEVICH, OF.

PA - 2348

AUTHOR: TITLE:

TOMASEVICH, O.F. The Excited States of Coloring Centers with Two Electrons in the Ion Crystals of > - and B-bands. (Vozbuzhdennyye sostoyaniya

douchelektronnykh tsentrov okraski v ionnykh kristallakh - i

B-polosy, Russian).

Izvestiia Akad. Nauk SSSR, Ser. Fiz., 1957, Vol 21, Nr 1, PERIODICAL:

pp 74 - 77 (U.S.S.R.)

ABSTRACT:

By means of a direct variation method the author here determines the symmetric function of the excited state with respect to the ocordinates on the assumption that one of the two electrons is in the 1s-state and the other in the 2p state. Computation was carried out for the charge Z = 1 and Z = 2 of the vacancies. These equations which determine the approximation parameters (the radii of the states of the 1s - and 2p- electron) as functions from Z and ε/n^2 could not be solved in the general form. Computation was carried out for a monovalent center (Z = 1) in NaCl-, KCl-, and KBr-crystals. Comparison of computation results with the theory showed the following: Agreement is not good, which, however, is not due to basic errors of the theory. By using the FRANCK-CONDON principle, only an absorption line is , however, obtained, which may, in the case of monovalent crystals, be compared with the very broad experimental Fi-bands. In this approximation computation furnishes the best result for Z = 2. By

Card 1/2

PA - 2348 The Excited States of Coloring Centers with Two Electrons in the Ion Crystals of a - and B-Bands.

means of the theory developed for Z = 2 it was possible to determine the energy of the ground state and the not self-consisting excited state of the F'-center in BaO. The theory of the F'-center for BaO agrees sufficiently well with the experiment.

PEKAR developed a general theory which furnished a band instead of the absorption line; it is suited for any centers of admixture. Several advantages and disadvantages of this theory are shown. For the theory of the width of the F'-band, however, there exists up to now no experimental material for checking. Holes were taken into account only in the case of B-transition. (No illustrations)

ASSOCIATION: State University Kiyev.

PRESENTED BY:

SUBMITTED:

AVAILABLE:

Library of Congress.

Card 2/2

Built State Parket Built Built

TOLPYGO, K.B. [Tolpyho, K.B.]; TOMASEVICH, O.F. [Tomasevych, O.F.]

Wave functions and energy of zonal electrons in NaCl crystals [in Ukrainian with summary in English]. Ukr. fiz.zhur. 3 no.2: 145-167 Mr-Ap '58. (MIRA 11:6)

l.Kiivs'kiy derzhavniy universitet.
(Sodium chloride) (Crystal lattices)

TOLPYGO, K.B.; TOLK.EVICH, O.F.

Weve Auctions and energy of zone electrons in NaCl crystals.
Part 2. Fiz. tver. tola 3 no. 12:3110-3119 D '6C.
(MIRA 14:2)

1. Kafedra teoreticleskoy ficiki Kiyevskogo ordena lenira gostdar.tvennogo universitet im. T.G. Shavchenko.
(Salt)

S/181/60/002/012/017/0:8 B006/B063

AUTHORS:

Tolpygo, K. B. and Tomasevich, O. F.

所以对对此的联系的证明,他们们是实行的思想的理论。这种说,它是他自己的语言。此类,这个是是这些是一个不可见的。 第15

TITLE:

Wave Function and Energy of the Band Electron in NaCl. II

PERIODICAL: Fizika tverdogo tela, 1960, Vol. 2, No. 12, pp. 3110-3119

TEXT: In Part I of the present article, the authors calculated the energy and wave function of the band electron in NaCl by a method described in Ref. 2. The most significant results are discussed in the introduction. Among other things, it was found that the energy minimum is in the middle of the band and amounts to -1.58 ev compared to a vacuum. The energy as a function of the wave vector, $E(\vec{k})$, near the middle of the band is almost isotropic and parabolic in about one-eighth of the volume of the cell of the reciprocal lattice. The effective mass was calculated to be 0.632. The probability ratio of finding the band electron near the cation or anion was equal to 9.3 for k = 0 and approached infinity with growing k in certain directions on the boundary of the cell. The authors now discuss several inaccuracies of the method described in Part I, and suggest a method making allowance for the correlation and motion of the

Card 1/3

Wave Function and Energy of the Band Electron S/181/60/002/012/017/018 in NaCl. II B006/B063

band electron and of the inner electrons of the cation. In analogy to Part I, and using the symbols presented there, the authors define the spherical harmonic X which is used to represent the mean charge density of the band electron in the s-th lattice site. This function is then used to calculate the matrix elements of the Hamiltonian. Furthermore, the energy, the effective mass, and the wave function of the band electron are calculated. The energy values for various combinations of the components of the wave vector are collected in a table. The diagonal matrix elements are numerically calculated by using experimental values of the ionization potential, and the exchange integrals are calculated directly. In the last part, the obtained value E(0) = +2.79 ev is compared with experimental results and is found to differ considerably from that obtained by Mott and Gerni (-0.5 ev). The experimental values are widely spread, so that the theoretical value of +2.7ev is still within the spread limits. There are 1 figure, 1 table, and 10 references: 5 Soviet, 2 US, and 3 British.

Card 2/3

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756210004-5"

Wave Function and Energy of the Band Electron in NaCl. II

S/181/60/002/012/017/018 B006/B063

British.

ASSOCIATION: Kafedra teoreticheskoy fiziki Kiyevskogo ordena Lenina

gosudarstvennogo universiteta im. T. G. Shevchenko (Department of Theoretical Physics, Kiyev "Order of Lenin"

State University imeni T. G. Shevchenko)

SUBMITTED:

May 12, 1960

Card 3/3

OSTROUKHOV, A.A.; TOMASEVICH, O.F. [Tomasevych, O.F.]

Absorption of light by F'-centers in ionic crystals with a cuboidal lattice [with summary in English]. Ukr.fiz.shur. 3 no.4:449-454
J1-Ag '58. (MIRA 11:12)

1. Kiyevskiy gosudarstvennyy universitet.
(Crystal lattices) (Color) (Absorption of light)

Dryness of spring in Odessa and sunspots. Astron.sbor no.3/4:190-192 '60. (MIRA 14:11) 1. Odesskiy gidrometeorologicheskiy institut. (Odessa—Droughts) (Sunspots)

TOMASHEVICH, P. L.

"Psychrometric Ruler".

Trudy Odessk. gidrometeorol. in-ta, No 5, pp 71-74, 1953.

是一种性性的大型,因此是我们的是是一种性性的人们的,但是是一种的人们的一种的人,但是一种的人们们是一种的人们们可以会会一个一种的人,但是一种一种的人们们的一种一种

The proposed type of slide rule permits one to introduce quickly and easily corrections for pressure into the readings for absolute humidity of the air, and also to compute the moisture deficit and dew and point. During computations it is necessary to superpose, by displacement of a slide runner, slide-rule divisions on various scales corresponding to original parameters. The theoretical principles governing the indicated operations are presented. (RZhGeol, No 7, 1955)

SO: Sum no 884, 9 Apr 1956

TOMASHEVICH, V.A.; red.; BAZYLEV, T.A., red.; BOROVIK, F.V., red.;
YANGHENKO, S.Ye., red.; GRISHANOVICH, P.U., red.; SAVITSKIY,
F.I., red.; BELEH'KAYA, I.Ye., tekhred.

[Collected articles on economics] Sbornik statei po politekonomii.
Minsk, Izd-vo Belgosuniv. im. V.I.Lenina, 1959. 170 p.

(MIRA 13:4)

1. Minsk. Universitet.

(White Russia--Economic conditions)

TOMASHEVICH, V.A., red.; BAZYLEV, T.A., red.; GRISHANOVICH, P.U., red.; ROGOVSKIY, I.T., red.; BEREZKIN, Yu.I., red.; SAVITSKIY, F.I., red.; BELEN'KAYA, I.Ye., tekhn. red.

[Collected articles on economic problems]Sbornik po ekonomicheskim voprosam. Minsk, Izd-vo M-va vysshego, srednego spetsial'nogo i professional'nogo obrazovaniia BSSR. 1961. 163 p. (MIRA 16:2)

(White Russia -- Economics)

TOMASHEVICH, V.F.

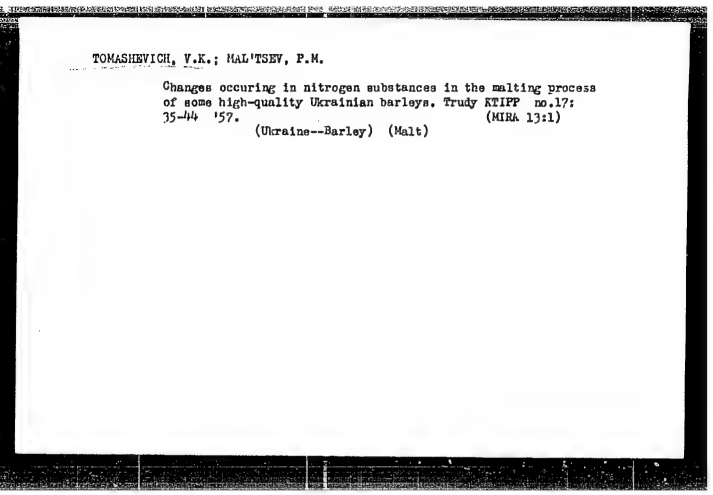
A family of arithmetic orthonormal systems of functions. Trudy Inst.
mat. i mekh. AH Uz. SSR no.13:159-161 '54. (MIRA 11:6)
(Functional analysis)

TOMASHEVICH, V.K.; MAL'TSEV, P.M.

Chemical and biochemical characteristics of some high-quality
Ukrainian barleys, Trudy KTIFP no.17:27-34 '57.

(WIRA 13:1)

(Ukraine--Barley)



VELIKAYA, Yelizaveta Ivanovna; SUKHODOL, Viktoriya Fominichna; TOMASHEVICH, Vladimir Konstantinovici SMIRNOV, V.A., prof., retsenzent; MALCHETKO, A.L., prof., retsenzent; FERTMAN, G.I., prof., retsenzent; VOYKOVA, A.A., red.

[General methods of control in fermentation industries]
Obshchie metody kontrolia brodil'nykh proizvodstv. Meskva, Pishchevaia promyshlennost', 1964. 273 p.

(MIRA 17:9)

TOMANEUROF, V. E.

Tomashevich, V. K. -- "The Biochem'cal Characteristics of the Process of Malting Certain Types of Marley from the Ukraine." Min Higher Education Ukrainian SSF. Kiev Technological Inst of the Food Industry imeni A. I. Mikovan. Kiev, 1956. (Dissertation for the Degree of Candidate in Technical Science)

So: Knizhnaya Letopist, No 12, 1956

BORODASHKIN, A.A., inzh.; TOMASHEVICH, V.N., inzh.; LEYTIN, G.S., red.; GEORGIYEVA, G.I., tekhn.red.

[Flexible metal shafts, hoses, and sheaths; catalog-handbook]
Metallicheskie gibkie valy, rukava i pletenki; katalog spravochnik.
Moskva, 1958. 64 p. (MIRA 13:3)

1. Russia (1923- U.S.S.R.) TSentral'noye byuro tekhnicheskoy informatsii Vniistroydormasha.
(Shafting) (Hose) (Cables)

TOMASHEVICH V.V. PASHINSKIY, G.L.

Importance of presacral novocaine block in the treatment of cystitis and cystalgia. Sov.zdrav.Kir. no.2:31-34 Mr-Ap '58. (MIRA 12:12)

1. Iz fakul'tetskoy khirurgicheskoy kliniki (zav. - prof. A.N. Kruglov) Kirgizskogo gosmadinstitutai tret'yey polikliniki g. Frunze (gl.vrach -Vasil'chenko). (NOVOCAINE) (BLADDER--DISEASES)

GLUSHONOK, Raisa [Hlushonak, R.]; RUDSKAYA, Mariya; NOVIKOV, N.F. [Novikau, N.F.] (g. Rogachev); LUK'YANOVA, N. [Luk'ianava, N.] (Ak-Tyubinskaya oblast', poselok hovorossiysk); SEMASHKEVICH, S.A.; ALEKSETEVSKAYA, V.Ye. [Aleksieuskaua, V.E.]; TOMASHEVICH, V.Yu. [Tamashevich, V.IU.] (g. Molodechno).

Let's talk about happiness. Rab.i sial. 36 no.9:12-13 S '60. (MIRA 13:10)

1. Kolkhoz "Zara" Glembotskogo rayona (for Glushonek). 2. Zaveduyu-shchaya ranchney chart'yu Volkovysskoy shkoly Lununetskogo rayona (for Rudskaya).

(Women-Employment)

KUZ'MINA, L.P.; POLETAYEV, V.Ye.; TOMASHEVICH, Yu.U.; SHAROVA, P.N., otvetstvennyy redaktor; DANILOV, V.P., redaktor izdatel'stva; SHEVCHENKO, G.N., tekhnicheskiy redaktor

[Collectivization of agriculture; the most important decrees of the Communist Party and the Soviet government, 1927-1935. Kollekti-vizatsiia sel'skogo khoziaistva; vazhneishie postanovleniia Kommunisticheskoi partii i Sovetskogo pravitel'stva, 1927-1935. Moskva, 1957. 573 p. (MLRA 10:4)

 Akademiya nauk SSSR. Institut istorii. (Agricultural policy)

TOMASHEVICH, L.F.

NAZARENKO, K.S., redaktor; KRYLOV, G.A., redaktor; KONYAYEV, N.I., redaktor; TOMASHEVICH, Z.P., redaktor; BLINKOVA, M.V., redaktor; TRISVYATSKIY, L. A, redaktor; MARAKHTANOV, K.P., redaktor; KAVUN, P.K., redaktor; BARAHOV, M.F., redaktor; SMELYANSKIY, V.A., redaktor; VIDONYAK, A.P., tekhnicheskiy redaktor; KUCHABSKIY, Yu.K., tekhnicheskiy redaktor

[All-Union Conference on the Production of Hybrid Seed Corn, held in Dnepropetrovsk March 28-30, 1956] Vsesoiuznoe soveshchanie po proizvodstvu gibridnykh semian kukuruzy v Dnepropetrovske, 28-30 marta 1956 goda. Moskva, Gos. izd-vo selkhoz. lit-ry, 1956, 480 p. (MIRA 10:1)

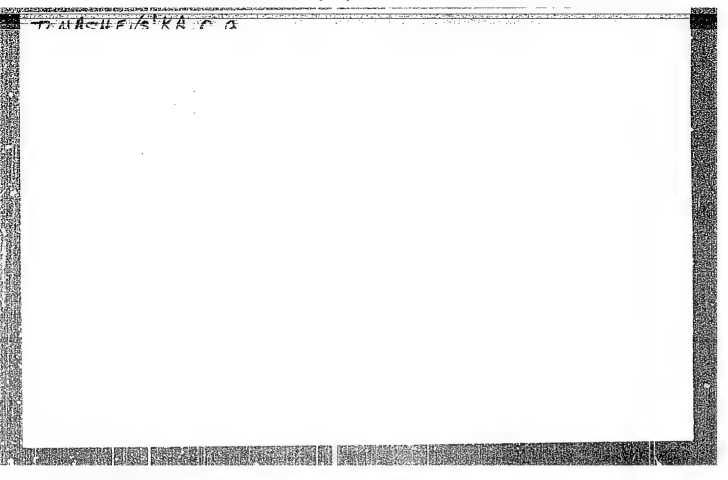
1. Vsesoyuznoye soveshchaniye po proizvodstvu gibridnykh semyan kukuruzy. Dnepropetrovsk, 1956.
(Corn (Maize))

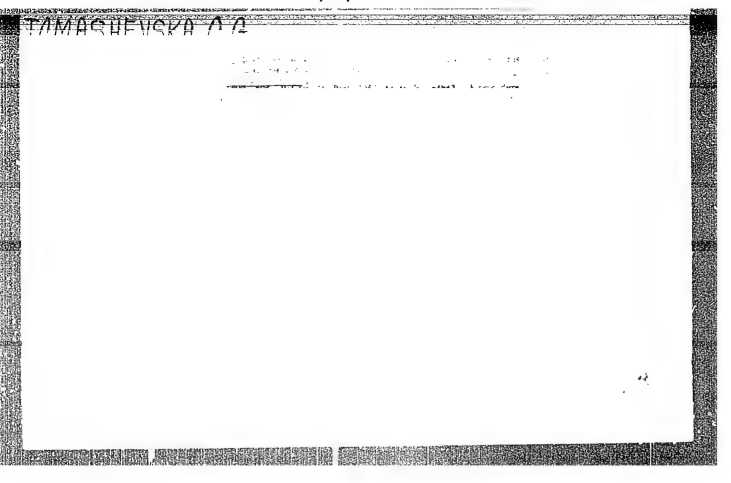
KAPITANENKO, Nikolay Nikolayevich; TOMASHEVICH TSEDIK 7.F., kand.biolog.
nauk, red.; KUBASOV, O.M., red.; LOCIBOUR, 16.1., tekhn.red.

[Society for the promotion of agriculture and forestry] Nauchnotekhnicheskoe obshchestvo sel'skogo i lesnogo khoziaistva. Moskva.

Izd-vo M-va sel',khoz.RSFSR, 1958. 85 p. (MIRA 12:2)

(Agricultural societies) (Forestry societies)





GOL'DIN, M.L., kand.tekhn.nauk; LINETSKIY, I.R., inzh.; SVERDEL', E.I., inzh.; YUDOV, Yu.M., inzh.; TATARFNKO, D.T., inzh.; TOMASHEVSKAYA, L.D., inzh.

Automatic control systems with a closed circuit for the grinding classification of iron ores. Gor.zhur. no.4:58-63 Ap '64.

(MTRA 17:4)

1. Dnepropetrovskiy metallurgicheskiy zavod-vtuz (for Gol'din).

2. Bazovaya uzotopnaya laboratoriya Khar'kovskogo soveta narodnogo khozyaystva (for Linetskiy).

3. Yuzhnyy gornoobogatitel'nyy kombinat (for Sverdel', Udov, Tatarenko, Tomashevskaya).

"APPROVED FOR RELEASE: 04/03/2001 CIA-

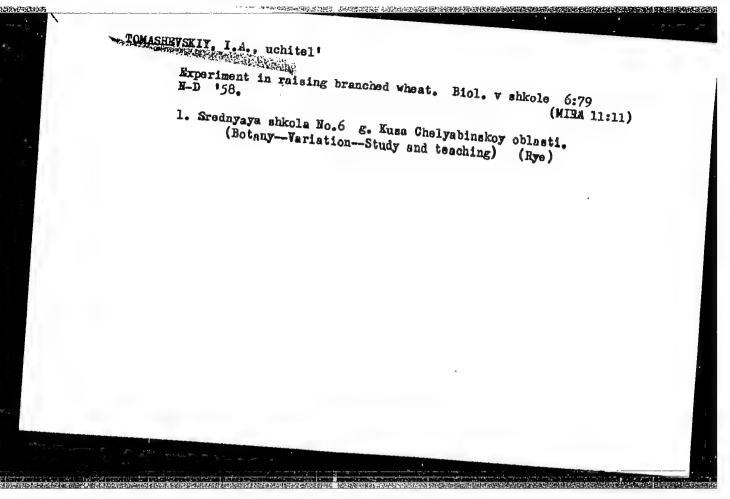
CIA-RDP86-00513R001756210004-5

TCMASHEVSKI, P.

"Forest Regions in Perfect Condition," p. 177.

(Gorske Stopanstvo, Vol.8, No.4, Apr. 1952, Sofiya.)

So: Monthly List of Everyte Accessions Library of Congress, September 1953, Uncl.



TO STATE OF THE PROPERTY OF TH

BESKOROVAYNYY, N.M.; YEREMEYEV, V.S.; ZUYEV, M.T.; IVANOV, V.K.; TOMASHPOL'SKIY, Yu.Ya.

Corrosion resistance of iron in lithium. Met. i metalloved. chist. met. nc. 4:130-143 '63. (MIRA 17:5)

TOMASHEVS'KA, O.G.; MANZON, V.D.; VOZNA, G.P.

Effect of micro-organisms on the solubility of phosphorus in fertilizers and on its assimilability by plants. [with summary in English]. Dop. AN UESR no.1:63-66 57. (NLRA 10:4)

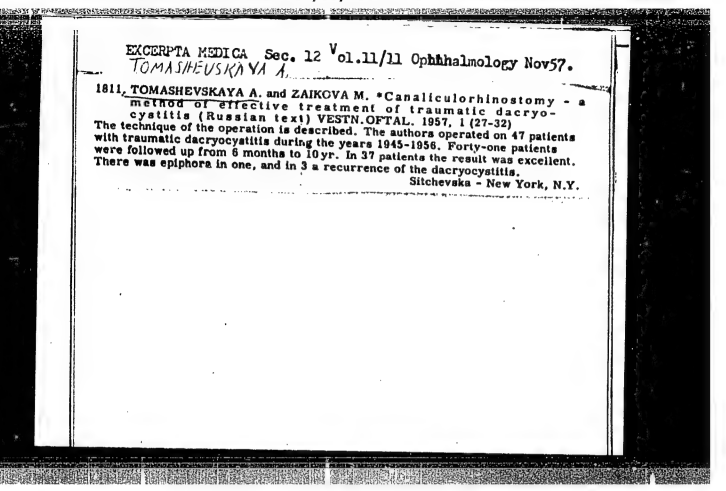
1. Institut fiziologii roslin ta agrokhimii AN URSR. Predstaviv akademik AN URSR P. A. Vlasyuk.

(Phosphates) (Soil micro-organisms)

MARZON, V.D.; TOMASHEVS'KA, O.G.

Effect of microorganisms on the solubility of phosphorous fertilizers and on their assimilation by plants. Dop.AN URSR no.6:600-605 155.
(MLRA 9:7)

1.Institut fiziologii roslin i agrokhimii AN URSR. Predstaviv diysniy chlen AN URSR O.I.Dushechkin.
(Phosphates) (Soil micro-organisms)



TOMASHEVSKAYA, A.G. (Sverdlovsk, ul. Chelyuskintsev, d.42, kv.5)

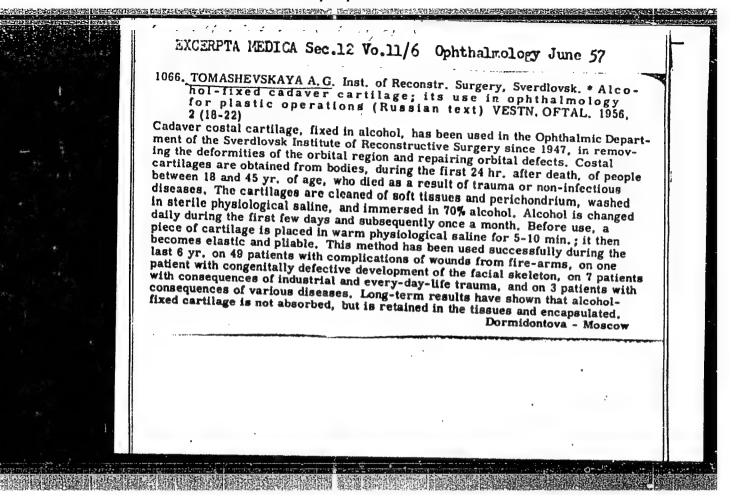
人民意,不是自然的意思,但是是这种的的,但是是是不是是自己的,但是是是是一个人,但是是是是是是是是是是是是一种,我们是是是是是是,我们就是我们的,我们也可以是

Primary combined on-stage blepharoplasty by means of lid resection in cancer [with summary in English]. Vop.onk. 2 no.5:586-592 *56.

(MIRA 10:2)

l. Iz Sverdlovskogo nauchno-issledovatel'skogo instituta vosstanovitel'noy khirurgii, travmatologii i ortopedii (nauchn. rukovod. chlen-korrespondent AMN SSSR, prof. F. R. Bordanov) (EYELIDS, neoplasss

surg., primary combined one-stage blepharoplasty)



Ophthalmologic use of cartilage from cadavers preserved in alcohol for plastic surgery. Vest.oft. 69 no.2:18-22 Mr-Ap '56. (MERA 9:7) 1. Iz Sverdlovskogo nauchno-issledovatel'skogo instituta voastanovitel'-noy khirurgii, travmatologii i ortopedii (dir.—chlen-korrespondent AMM SSSE professor F.R.Bogdanov) (CARTILAGE, transpl. costal cartilage taken from cadavera & preserved in alcohol, use in plastic surgery of eye) (TRANSPLANTATION same) (EIE, surg. plastic, use of costal cartilage taken from cadavera & preserved in alcohol)

TOMASHEVSKATA, A.G., kandidat meditsinskikh nauk; ZAYKOVA, M.V., klinicheskiy ordinator.

Canaliculorhinostomy used as an effective method in treating traumatic dacryocystitis. Vest. oft. 70 no.1:32 Ja-F '57 (MLRA 10:5)

1. Sverdlovskiy nauchno-issledovatel'skiy institut vosstanovitel'noy khirurgii, travmatologii i ortopedii (dir.-nauchnyy rukovoditel' chlen-korrespondent ANN SSSR prof. F.R. Bogdanov)

(DACRYOCYSTITIS, surg.

traum., canaliculorhinostomy) (Rus)

(NOSE, surg.

canaliculorhinostomy in traum. dacryocystitis) (Rus)

GORENSHTEYN, M.M., kandidat tekhnicheskikh nauk; PETRULEVICH, N.I.,
inzhener; TOMASHEVSKAYA, G.V.

Thick sheet rolling with reduced tolerances. Stal' 15 no.8:753(KLRA 8:11)
755 Ag'55.

1. Zhdanovskiy metallurgicheskiy institut i savod imeni Il'iche
(Rolling (Netal work)) (Sheet steel)

LADYZHENSKIY, M.M.; LYUBOMIRSKAYA, S.I.; TANKHILEVICH, V.A.;

TOMASHEVSKAYA, I.A.; TSIRKEL', M.L.; CRANATMAN, V.V.,

red.

[Use of TK-3B,TKh-4B, and TKh-5B cold-cathode thyratrons in pulse circuits] Opyt primeneniia tiratronov s kholod nym katodom tipov TK-3B, TKh-4B, TKh-5B v impul'snykh skhemakh. Leningrad, 1964. 22 p. (MIRA 17:11)

8/0129/64/000/004/0043/0044

ACCESSION NR: AP4030670

AUTHOR: Yermanok, M. Z.; Tomashevskaya, I. M.

TITIE: Influence of preliminary cold deformation on mechanical properties of alloy D16 in tempered pipes

SOURCE: Metallovedeniye i termicheskaya obrabotka metallov, no. 4, 1964, 43-44

TOPIC TAGS: cold rolled pipe, pipe deformation, pipe strength, D16 alloy, cold drawn pipe, tempered pipe

ABSTRACT: Thin walled pipes of D16 alloy made by cold rolling or drawing of a hot forged billet show a degree of deformation from 30-35% to 80-85%, resulting in considerably different mechanical properties. Although this is a very important practical problem, its study has been inadequate. The goal of the authors was to determine the mechanical properties of tempered pipes depending on the degree of deformation prior to tempering. As a result of cold rolling an annealed billet into pipes, their annealing and tempering from 500C in water, the following results into pipes, their annealing and tempering from 500C in water, the following results were obtained: (1) the wall thickness (1-3 mm) has but little influence on the mechanical properties of D16 alloy pipes; and (2) increasing the rate of cold

Card 1/2

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756210004-5"

ACCESSION NR: AP4030670

deformation to 70% prior to tempering considerably increases the strength characteristic, and the value of relative elongation corresponds the GOST standard 4773-49. Further increase in deformation does not improve the strength characteristic of pipes. Minimum amounts of preliminary deformation required to reach peak levels of the yield point according to GOST 4773-49 have been established. Originart, has 2 figures, no formulas, no tables.

ASSOCIATION: None

SURMITTED: 00

ENGL: 00

SUB CODE: MY

NO REF BOV: 000

OTHER: 000

Card 2/2

Statis method of investigating the elasticity modulus under the effect of pressure on all sides reaching 4000 kg. per sq. cm. effect is metallowed, 9 no. 4:589-592 Ap '60. (MIRA 14:5)

1. Institut fiziki Zemli AN SSSR. (Klasticity) (Metals—Testing)

Torsicn method of investigating the modulus of rigicity in rock sumples under high surrounding pressures. Izv. A. Sor. Ser. (id.A 14:2) geofic. no. 3:/32-/42 ir 'Ol. (id.A 14:2)

1. Institut ficiki Zemli AR SSR. (Rocks—Testing)

VOLAROVEH, M.P.; BALASHOV, D.B.; TOMASHEVSKAYA, I.S.; PAVLOGRADSKIY, V.A.

Velocities of elastic waves in rock samples under the combined action of all-round and uniaxial compression. Dokl, AN SSSR 149 no.3:583-585 Mr '63.

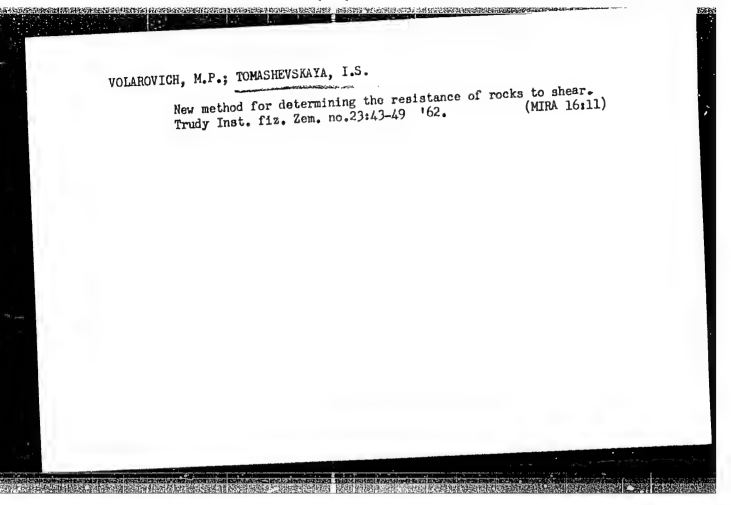
1. Institut fiziki Zemli im. O.Yu.Shmidta AN SSSR. Predstavleno akademikom P.A.Rebinderom.

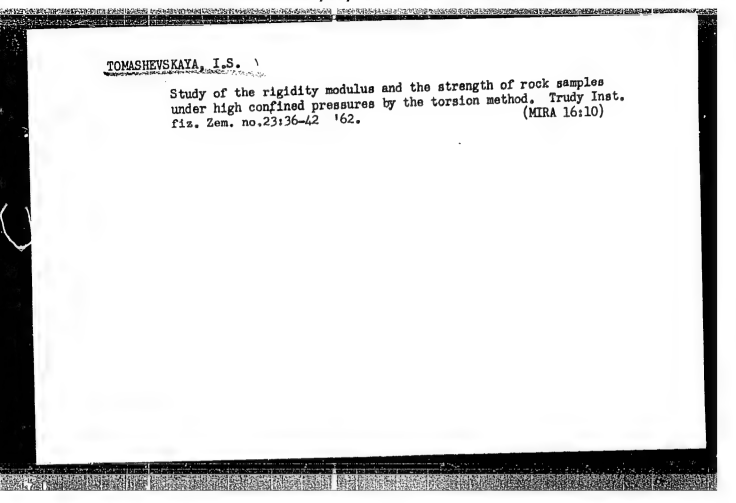
(Elastic waves) (Seismic prospecting)

VOLAROVICH, M.P.; BALASHOV, D.B.; TOMASHEVSKAYA, I.S.; PAVLOGRADSKIY, V.A.

Study of the effect of uniaxial compression on the velocity of elastic waves in rock specimens under conditions of high hydrostatic pressure. Izv. AN SSSR. Ser. geofiz. no.8:1198-1205 Ag (MIRA 16:9)

l. institut fiziki Zemli AN SSSR. Predstavleno chlenom redaktsionnoy kollegii Izvestiy AN SSSR, Seriya geofizicheskaya, Ye.F.Savarenskim. (Elastic waves)





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S/126/60/009/04/020/033 E021/E435

18.8200

Stakhovskaya, Z.I. and Tomashevskaya, I.S.

AUTHORS: TITLE:

Investigation of the Modulus of Elasticity Under Hydrostatic Pressures up to 4000 kg/cm² by

Static Methods

PERIODICAL: Fizika metallov i metallovedeniye, 1960, Vol 9, Nr 4,

pp 589-592 (USSR)

ABSTRACT:

Young's modulus and the shear modulus of several metals was tested in a high pressure chamber. Bend and torsion tests were employed. Fig 3 shows the relation between Young's modulus and pressure for steel U10 (curve 1), Armco iron (2), copper (3), brass (4) and duralumin (5 and 6). With increase in pressure to 1000 kg/cm², there is an increase in Young's modulus by 5% for the steel and for Armco iron, 7.5% for brass and 1.2% for copper. With increase in pressure from 1000 to 4000 kg/cm²,

Young's modulus is constant within the limits of accuracy of the measurements (3%). Duralumin gave unexpected results with an initial increase of 20 to 25% in Young's modulus and then a decrease. Results on duralumin did not agree with one another. The shear modulus, with

Card 1/2

80217 S/126/60/009/04/020/033 E021/E435

Investigation of the Modulus of Elasticity of Metals Under Hydrostatic Pressures up to 4000 kg/cm² by Static Methods

increase in pressure up to 1000 kg/cm², increased by 3 to 6% for brass and duralumin and changes with further increase in pressure were within the limits of accuracy of the measurements. The shear modulus for Armco iron remained constant. These results are shown in Fig 4 where curve 1 is Armco iron, 2 is L-6 brass, 3 is L-3 brass, 4 is D-2 duralumin, 5 is D-4 duralumin. Thus the results show that with increase in pressure, Young's modulus increases more than the shear modulus. There are 4 figures and 11 references, 7 of which are Soviet and 4 English.

ASSOCIATION: Institut fiziki zemli AN SSSR
(Institute of Terrestrial Physics AS USSR)

SUBMITTED: May 9, 1959 (initially)

December 7, 1959 (after revision)

Card 2/2

V

TOMASHEVSKAYA, I.S.

49-3-15/16

AUTHOR:

Kirillov. F. A.

TITLE:

Conference of junior research workers, engineers and aspirants of the Institute of the Physics of the Earth, Ac. Sc., U.S.SR. (Konferentsiya mladshikh nauchnykh sotrudnikov, inzhenerov i aspirantov Instituta Fiziki

Zemli AN SSSR).

PERIODICAL:

"Izvestiya Akademii Nauk, Seriya Geofizicheskaya" (Bulletin of the Ac. Sc., Geophysics Series), 1957,

No. 3, pp. 411-415 (U.S.S.R.)

ABSTRACT:

The conference was held on December 24-26, 1956, 21 papers were read relating to work completed in 1955 and 1956. In this report the contents of the Individual papers are briefly summarised. I.S. Tomashevskaya. read the paper "On the problem of investigation of the sheer modulus of rock specimens under conditions of high pressures from all sides".

CIA-RDP86-00513R001756210004-5 "APPROVED FOR RELEASE: 04/03/2001

s/020/63/149/003/015/028 B104/B186

AUTHORS:

Volarovich, M. P., Balashov, D. B., Tomashevskaya, I. S.,

Pavlogradskiy, V. A.

TITLE:

An investigation of the velocities of elastic waves in samples of rock at the composite action of hydraulic pressure

and singleaxial compression

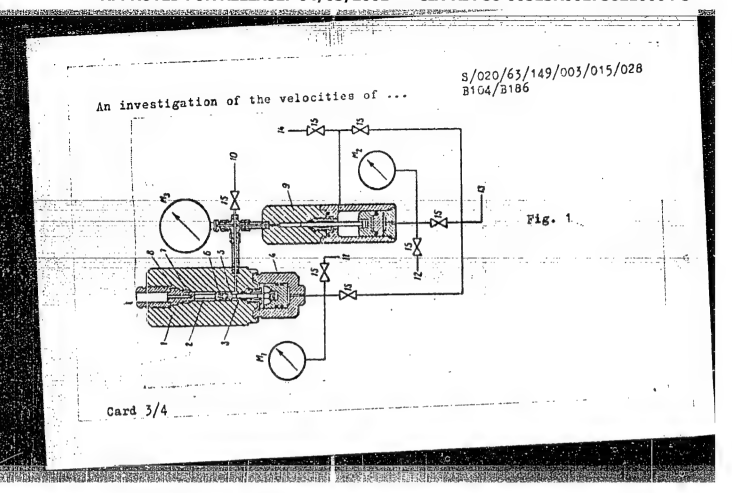
PERIODICAL: Akademiya nauk SSSR. Doklady, v. 149, no. 3, 1963, 583-585

TEXT: The propagation of longitudinal supersonic waves in rock samples is investigated with a pulse method. The apparatus is shown in Fig. 1. The propagation rates were measured with piezoelectric pickups at hydraulic pressures of 1, 500, 1000, 2000, and 4000 kg/cm², the single-axial pressure being changed gradually. Results: Up to a hydraulic pressure of 1000 kg/cm^2 , v_p increases rapidly due to the closing of pores. At higher pressures $\mathbf{v}_{\mathbf{p}}$ increases more slowly. If the single-axial compression increases up to 1000 kg/cm2, vp increases rapidly too. At higher Card 1/4

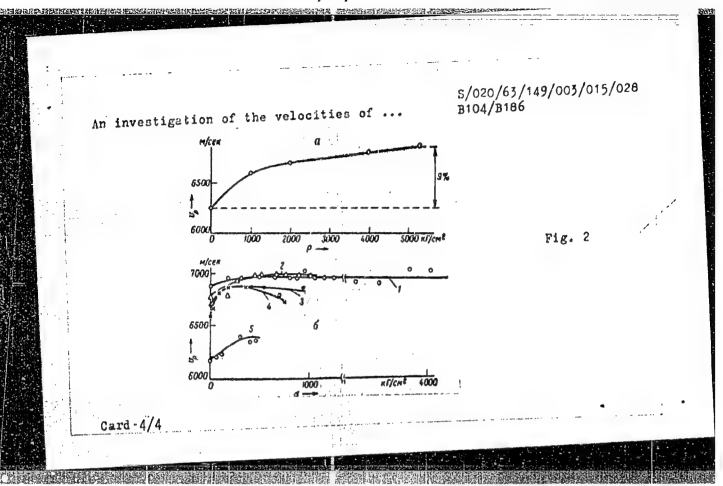
\$/020/63/149/003/015/028 B104/B186 An investigation of the velocities of ... pressures, single-axial compression has nearly no influence on the propagation rates. (Fig. 2). There are 2 figures and 1 table. ASSOCIATION: Institut fiziki Zemli im. O. Yu. Shmidta Akademii nauk SSSR (Institute of Earth Physics imeni O. Yu. Shmidt of the Academy of Sciences USSR) October 12, 1962, by P. A. Rebinder, Academician PRESENTED: October 11, 1962 SUBMITTED: Fig. 1. Testing apparatus. Legend: (1) steel chamber; (2) sample; (3) piston; (4) press; (5) cross piece; (6) piezoelectric pickup. Fig. 2. Results. Legend: (1) P = 5300 kg/cm²; (2) 4000 kg/cm²; (3) 2000 kg/cm²; (4) 1,000 kg/cm²; (5) 1 kg/cm²;

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756210004-5"

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APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756210004-5"

AFFTC/ASD EWP(k)/EWP(q)/EWT(m)/BDSL 14958-63 s/0049/63/000/008/1198/1205 ACCESSION NR: AP3005588 AUFHUR: Volarovich, M. P.; Balashov, D. B.; Tomashevskaya, I. S.; Pavlogradskiy, V. A. TITLE: Study of the effect of uniaxial compression on elastic wave velocities in rock samples under high hydrostatic pressure SOURCE: AN SSSR. Izv. Ser. geofizicheskeye, no. 8, 1963, 1198-1205 TOPIC TAGS: uniexclal compression, elastic-wave velocity, hydrostatic pressure, rock deformation ABSTRACT: Devices and techniques used in recent tests to measure ultrasonic longitudinal wave velocities in granite, diabase, basalt, serpentinite, and limestone semples subjected to uniaxial compression and varying hydrostatic pressures are described (see Figs. 1 and 2 of Enclosure for diagrams of equipment used). Test results show a rapid increase in wave velocity with an increase in compression to 500 kg/cm³ at a hydrostatic pressure of 1000-2000 kg/cm³. This increase is attributed to decreased pore space. Additional load produces a much slover increase in wave velocity. Similarly, under higher confining pressures, velocities increase at a slower rate. At pressures above 2000 kg/cm², the velocity gradient Card

perimental part of this work. The articles are order art, hea: 5 figures and 1 table.		
falls in the range of the measurement error (3-145). Engineer Yu. N. Kononova, falls in the range of the measurement error (3-145). Engineer Yu. N. Kononova, falls in the range of the measurement error (3-145). Engineer Yu. N. Kononova, falls in the range of the experimental part of this work. The article was presented participated in the experimental part of this work. The article was presented participated in the experimental part of this work. The article was presented participated in the experimental part of this work. The article was presented participated in the experimental part of this work. The article was presented participated in the experimental part of this work. The article was presented participated in the experimental part of this work. The article was presented participated in the experimental part of this work. The article was presented participated in the experimental part of this work. The article was presented participated in the experimental part of this work. The article was presented participated in the experimental part of this work. The article was presented participated in the experimental part of this work. The article was presented participated in the experimental part of this work. The article was presented participated in the experimental part of this work. The article was presented participated in the experimental part of this work. The article was presented participated in the experimental part of this work. The article was presented participated in the experimental part of this work. The article was presented participated in the experimental part of this work. The article was presented participated in the experimental part of this work. The article was presented participated in the experimental part of this work. The article was presented participated in the experimental part of this work. The article was presented participated in the experimental part of this work. The article was presented participated in the experimental participated participated participated participated pa		
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LISOVSKAYA, E.V.; DYATLOVITSKAYA, F.G.; POTEMKINA, S.K.; TOMASHEVSKAYA, L.A.; ROZHKOVETSKAYA, R.K.

Experimental data on the basis of the maximum permissible concentration of maleic acid in the water of reservoirs and rivers.

San. okhr. vod. ot zagr. prom. stoch. vod. no.6:346-352

(MIRA 18:3)

1. Ukrainskiy nauchno-issledovatel'skiy institut kommunal'noy gigiyeny.

QMHSHEVSKHYH,

USSR/Chemical Technology - Chemical Products and Their

I-13

Application. Food Industry.

Abs Jour

: Ref Zhur - Khimiya, No 1, 1958, 2934

Author

Tomashevskaya, L.D.

Inst

Title

: Use of Baking Soda for the Preservation of Semifinished

Bread Products.

Orig Pub

: Khlebopek. i konditersk. prom-st, 1957, No 7, 35-37

Abstract

Experiments carried out at the bakery combines of the town of Novosibirsk have shown that NaHCO3 (I) in an amount of 0.5% of the weight of the dough, when added to sponge or dough, is a good preserving agent in the summer, which does not affect the course of the leavening and does not lower the quality of the final product (French bread, milk bread, bread made from 2-nd grade flour). The solution of I is added to the sponge (made from flour of 1-st and 2-nd grade) during

Card 1/2

Using sodium bicarbonate for preserving semi-finished products in the baking industry. Khleb.i kond.prom. 1 no.7:35-37 Jl.,57. (NIRA 1017) 1. Novosibirskiy trest khlebopecheniya. (Sodium carbonates) (Dough)

TOMASHEVSKAYA, L.M.

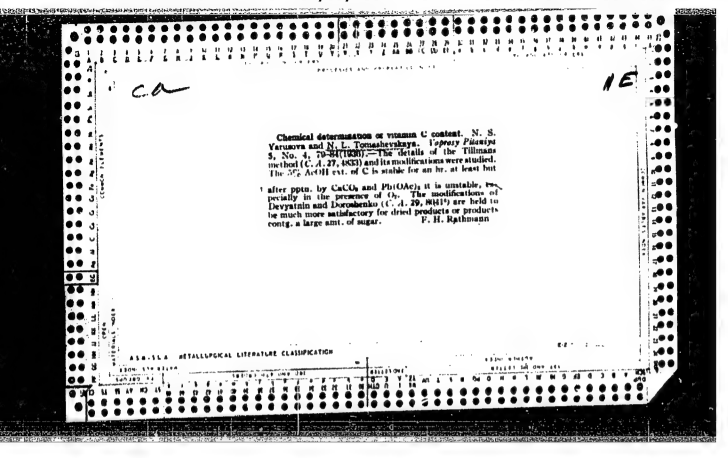
Possibility for shortening sliding bearings operating in a lubricated friction area. Nauch. zap. Od. politekh. inst. 48:86-90 '62. (MIRA 17:5)

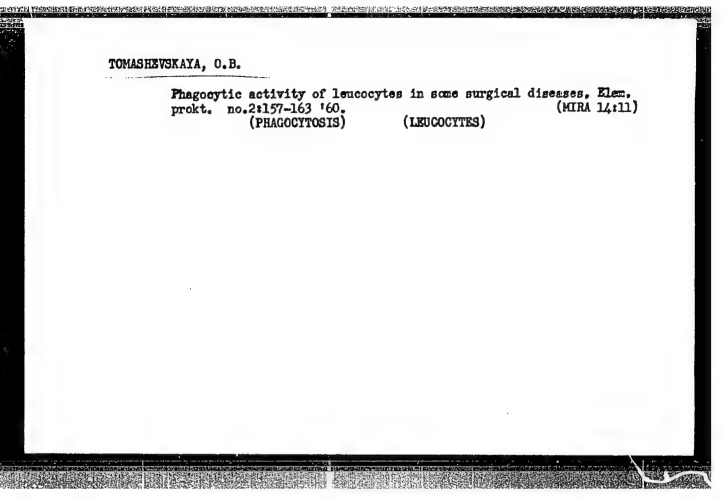
TOYASHRUSKAYA, L. F.

Tomashevskaya, L. K.

"Investigation of the Possibility of Reducing a Cast-Iron Friction Bearing Whon Operated under Conditions of Fluid Friction, and Determination of Its Load Capacity." Min Higher Education. Odessa Polytechnic Inst. Odessa, 1955 (Disseptation for the degree of Candidate in Technical Sciences)

SO: Knizhnaya letoris' No. 27, 2 July 1955





TOMASHEVSKAYA, O.B.

Posttransfusion complications from the administration of Rh-incompatible blood. Khirurgiia 36 no.9:65-68 \$ 160. (MIRA 13:11)

l. Iz kafedry gospital noy khirurgii (zav. - prof. A.M. Aminev) Kuybyshevskogo meditsinskogo instituta. (BLOOD - TRANSFUSION) (RH FACTOR)

TOMASHEVSKAYA.

USSR / Soil Science. Mineral Fertilizers.

J-4

Abs Jour: Ref Zhur-Biol., No 8, 1958, 34408.

: Townshavskaya, O. G., Manzon, V. D., Vosnaya, G. P. Author

: AS UKITSSR.

: Assimilation of Phosphorus of Fortilizers by Inst Title

Plants in Connection with the Influence of Micro-

organisms on Its Solubility.

Orig Pub: Dopovidi AN URSR, 1957, No 1, 55-66.

Abstract: Transformation of P205 in phosphorite fertilizer

depends on the activity of microorganisms and on a definite correlation in the habitat of organic

matter, P and N. -- V. V. Prokoshev.

Card 1/1

32

L 13064-63

375

ACCESSION NR: AT3003010

\$/2927/62/000/000/0235/0235

AUTHOR: Miselyuk Ye. G.; Tomashevskaya, R. L.; Tkhorik, Yu. A.

TITLE: Ten-element dicde matrix (A brief information) [Report of the All-Union Conference on Semiconductor Devices held in Tashkent from 2 to 7 October 1961]

SOURCE: Elektronno-dy*rochny*ye perekhody* v poluprovodnikakh. Teshkent, Izd-vo AN UzSSR, 1962, 235

TOPIC TAGS: semiconductor matrix, diode matrix, ten-element matrix

ABSTRACT: Soviet-manufactured MM-10 ten-element diode matrices are intended for passive-storage computers. The DM-10 matrix comprises 10 diodes with a common base mounted on a 10 x 10 sq mm panel; it has the following parameters (with 20% spread): maximum forward current 0.25 amp, maximum peak current 1 amp, forward resistance at 0.6 v 2-1 ohms, peak resistance 5 ohms, maximum reverse current 6 microamp, breakdown voltage 60-80v, operating temperature range -50 +65C. Orig. art. has: 1 figure.

ASSOCIATION: Akademiya nauk SSSR (Academy of Sciences SSSR); Akademiya nauk Uzbekskoy SSR (Academy of Sciences UzSSR); Tashkentskiy gosudarstvenny*y Cord 1/2/ (Tashkent St. Un.)

EWY(1)/EWG(k\/EWP(q)/EWY(m)/BDS/T-2/ESC(b)-2/ES(t)-2 3/2927/62/000/000/0236/0243 ACCESSION MR: AT3003011 AUTHOR: Miselyuk, Ye. O.; Tomashevskaya, R. L.; Tkhorik, Yu. A. TITLE: Germanium diffusion diodes for pulse circuits [Report at the All-Union Conference on Semiconductor Divices, Tashkent, 2-7 October, 1961] SOURCE: Elektronno-dy*rochny*ye perekhody* v poluprovodnikakh. Tashkent. Izd-vo AN UZSSR, 1962, 236-243 TOPIC TAGS: germanium diode, IDG-1 diode ABSTRACT: As a prerequisite to the development of high-power pulse-type Ge diodes, transients in Ge diffusion diodes were studied. Effects of resistivity and lifetime of materials, geometric factors, and p-n junction processing on the switching characteristics of diodes were investigated. Particularly, the effect of injection level (or forward current) and reverse voltage on the reverse-resistance recovery time, for various lifetimes and base thicknesses, were investigated. As a result, a new Ge diode, IDG-1, with these parameters was developed: peak current with a 0.5-microsec pulse and 1/2000 pulse duty factor, up to 15 amp; voltage drop at 1 amp, 0.6 - 0.8 v; forward resistance, 0.5 - 1.4 ohms; reverse current, 0.6 - 15 Cord 1/2

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stance, 5 ohms; working temperature in sted in various computers and is re , ferrite-diode circuits, ferroelection or circuits involving heavy currents	range, -100 4650. The scommanded for use in ric circuits, discrim . The diode was set	: ninators,
DATE ACQ: 15May63	ENC	L: 00
NO REF SOV: 006	OTHER	: 008
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· · · · · · · · · · · · · · · · · · ·		•
	voltage, 80-100 v; recovery time, 0 stance, 5 ohms; working temperature inted in various computers and is referrite-diode circuits, ferroelecter circuits involving heavy currents ag. art. has: 7 figures, 5 formulas, DATE ACQ: 15May63	voltage, 80-100 v; recovery time, 0.25 microsec or less stance, 5 ohms; working temperature range, -100 +65C. The ited in various computers and is recommanded for use in ferrite-diode circuits, ferroelectric circuits, discrimer circuits involving heavy currents. The diode was set in a circuits involving heavy currents. The diode was set in a circuits involving heavy currents. The diode was set in a circuits involving heavy currents. The diode was set in a circuits involving heavy currents. The diode was set in a circuit involving heavy currents. The diode was set in a circuit involving heavy currents. The diode was set in a circuit involving heavy currents. The diode was set in a circuit involving heavy currents.

KOCHUBEY, Anton Danilovich; TOMASHEVSKAYA, S.[Tomashevs'ka,S.], red.; KO-PITKOVA, N. [Kepytkova,N.], tekhn. red.

[High rates of economic development guarantee us victories] Vysoki tempy rozvytku - zaporuka nashykh peremoh. Kyiv, Derzh. vyd-vo polit. lit-ry URSR, 1960. 97 p.

(Ukraine—Economic policy)

(Ukraine—Economic policy)

BULGAKOV, P. [Bulhakov, P.], otv. za vypusk; TOMASHEVSKAYA, S. [Tomashevs'ka, S.], red.; LYAMKIN, V., tekhn.red.

[The Soviet Ukraine; statistics] Radians'ka Ukraina v tsyfrakh; statystychnyi zbirnýk. Kyiv, Derzh.vyd-vo polit.lit-ry URSR, 1960. 356 p. (MIRA 13:10)

1. Ukraine. TSentral'noye statisticheskoye upravleniye. (Ukraine--Statistics)

s/123/61/000/020/034/035 A004/A101

AUTHORS:

Konogray, B. Ya., Tomashevskaya, S. O., Voznyuk, L. P.

TITLE:

Investigating the noise-absorbing devices of the ventilation equipment of the no. 3A main ventilation of the "Gigant" mine

PERIODICAL:

Referativnyy zhurnal, Mashinostroyeniye, no. 20, 1961, 4, abstract 20Ts43 ("Sb. nauchn. statey. N.-1. gernorudn. in-t, UkrSSR", 1960, no. 7, 34-38)

The authors describe investigations to reduce the noise produced by the ventilation equipment consisting of two axial fans with impellers 2.4 m in diameter, by way of placing silencers in the diffusor. Shell rock blocks and slag-concrete blocks are used as silencers. The fans produced a noise of 100 decibels within a radius of 10 m, and 74 decibels within a radius of 160 m, the limiting noise level being 70 decibels. Instead of the required 30 decibels the silencers reduced the noise by 14 - 17 decibels only. The insufficient efficiency of the silencer was a result of its dimensions being to small: width -

Card 1/2

"APPROVED FOR RELEASE: 04/03/2001

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S/123/61/000/020/034/035 A004/A101

Investigating the noise-absorbing devices ...

4.4 m, length -4.6 m, height -6.3 m, and the use of slag blocks with a comparatively low coefficient of noise absorption. There are 3 figures.

B. Preobrazhenskiy

[Abstracter's note: Complete translation]

Card 2/2

的现在分词 ,这是这种是这个人的,这一种的人的人们是是这种的人的,但是是这种的人们是是一种的人们的,

\$/124/63/000/001/010/080 D234/D308

AUTHOR:

Tomashevskaya, S.G.

TITLE:

Noise produced by local ventilation fans and ways

of reducing it

PERIODICAL:

Referativnyy zhurnal, Mekhanika, no. 1, 1963, 19-20, abstract 18101 (Sb. nauchn. statey, N.-i. gornorud.

in-t. USSR, 1962, no. 9, 101-105)

TEXT: The author describes the results of an experimental investigation of the acoustic characteristics of industrial axial fans producing at a distance of 1 meter middle frequency and high frequency noise with levels reaching 103-123 db. Directional diagrams and noise spectra at separate points are given: the mechanical noise is estimated. A reduction in noise of 14-22 db was achieved by the use of silencers in the form of built-in casings, as well as of active outboard suction and pressure silencers. Abstracter's note: Complete translation

Card 1/1

KONOGRAY, B.Ya.; TOMASHEVSKAYA, S.G.; VOZNYUK, L.P.

Study of the silencers of fan no.3A of the "Gigant" Mine main
Study of the silencers of fan no.4A of the "Gigant" Mine main
ventilation system. Sbor. nauch. trud. NIGRI no.7:34-38 '60.

(NIRA 14:12)

(Krivoy Rog Basin-Mine ventilation)

KONOGRAY, B.Ya., gornyy inzh.; TOMASHEVSKAYA, S.G., gornyy inzh.

Reducing the noise of main ventilation fans. Gor. zhur. no.12:54(MIRA 13:12)

1. Nauchno-issledovatel'skiy geologo-razvedochnyy institut, Krivoy
Rog.

(Mine ventilation) (Fans, Mechanical--Noise)

TOMASHEVSKAYA, S.G., gornyy inzh.

Noise of local ventilation mine fans and means for reducing it.

(MIRA 16:7)

Gor. zhur. no.9:57-59 3 '61.

1. Nauchno-issledovatel'skiy gornorudnyy institut, Krivoy Rog.

(Fans, Mechanical)

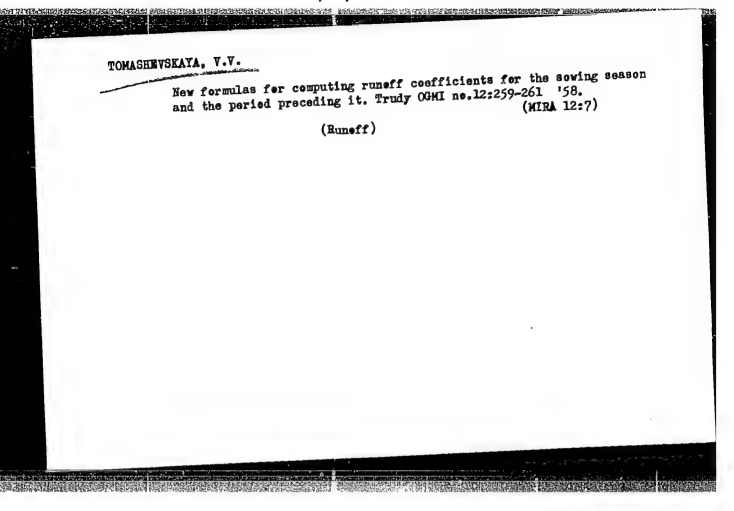
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STAVINITSER, Mikhail Fromovich [Stavnitser, Mykhailo Fromovych]; TCMASHEVSKAYA,

S.V. [Tomeshevs'ka, S.V.], red.; VCRTMAN, Z.Ya. [Vortman, Z.IA.] tekhnired.;

[On Spitsbergen] M. Stmitsbergeni. Kyiv. Derzhavne uchbovopedahohichne vid-vo "Radlans'ka shkola," 1957. 217 p. (MIRA 11:4)

(Spitsbergen-Discription and travel)



USSR/Cultivated Plants - Grains.

И.

Abs Jour

: Ref Zhur - Biol., No 10, 1958, 44028

Author

: Lazurskiy, A.V., Tomashevskaya, Ye.G., Manzon, Y.D.

Inst

: AS Ukrainian SSR

Title

: Effectiveness of Organic Mineral Mixtures Applied wo

Winter Wh at and Perennial Grasses.

Orig Pub

: V so.: Nestr. organ. udobreniya USSR. Kiyev, AH USSR,

1957, 87-101.

Abstract

: In the experiments of the Institute of Plant Raysislacy and Agricultural Chemistry of the Academy of Sciences of USSR on the slightly seid meadow-chernozen podzolized soil, the addition to the phosphorus fertilizers (in a dose of 60 kg/h P.O.) of 2 tons/ha of manure increased the amount of active P in the soil and had a positive of a

feet on nitrification. However, no clear relation

Card 1/2

- 16 -

DMITRENKO, P.A.; TOMASHEVSKAYA, Ye.G.; SHTURMOVA, V.S.

Characteristics of the phosphorus mutrition of cereal and leguminous plants at the beginning of their growth. Fiziol. rast. 10 no.2:142-147 Mr-Ap '63. (MIRA 16:5)

1. Ukrainian Scientific Research Institutes of Agriculture.
(Plants, Effect of phosphrous on) (Grain) (Legumes)

DMITHENKO, P.A. [Dmytrenko, P.O.]; LUGOVSKAYA, Ye.Ya. [Luhovs'ka, K.IA.]; TOMASHEVSKAYA, Ye.G. [Tomashevs'ka, O.H.]

Characteristics of the nutrition of grain crops and legumes in their mixed sowing. Dop. AN URSR no.9:1225-1228
•65.

(MIRA 18:9)

1. Ukrainskiy nauchno-issledovatel skiy institut zemledeliya.

2. Chlen-korrespondent AN UkrSSR (for Dmitrenko).

L 46575-66 EWT(d)/EWP(v)/EWP(k)/EWP(h)/EWP(1) ACC NR. AT6017134 IJP(c) BB/GG/JT/GD/BC SOURCE CODE: UR/0000/65/000/000/0167/0170 AUTHOR: Tomashevski, S. ORG: Elvro Electronic Equipment Factory, Wroclav, Poland (Zavod elektronnogo oborudo-TITLE: ODRA-1003 universal electronic digital computer 16 SOURCE: Sovet ekonomicheskov vzaimonomoshchi. Postovannava komissiva po koordinatsii. nauchnykh i tekhnicheskikh issledovaniy. Sredstva i metody mekhanizatsii podgotovki i poiska nauchno-tekhnicheskoy informatsii, inzhenernogo i upravlencheskogo trudy (Means and methods for mechanizing the preparation and research of scientific and technical information and of engineering and control work); lektsii, prochitannyye na vystavke "Inforga-65" v maye-iyune 1965 g. Moscow, 1965, 167-170 TOPIC TAGS: digital computer, analog digital conversion, machine language, computer ABSTRACT: A compact, transistorized, universal digital computer, using printed circuits, is described. While mainly used for scientific computations, it can be adapted for process control by means of a special analog-to-digital converter. The ODRA-1003 is a binary, fixed and floating point, cyclic machine. It contains 7 index registers and its memory consists of a magnetic drum with 8192 40-bit word capacity. It performs Card 1/2